EXCEPTION OF

THE CANALYA CANAL

"我们们的人们的人们的人们

ODESTANDA BARAGO

HERE E TRUEN



REPORT

OF THE

HEALTH DEPARTMENT

OF

THE PANAMA CANAL

FOR THE

MONTH OF SEPTEMBER, 1917

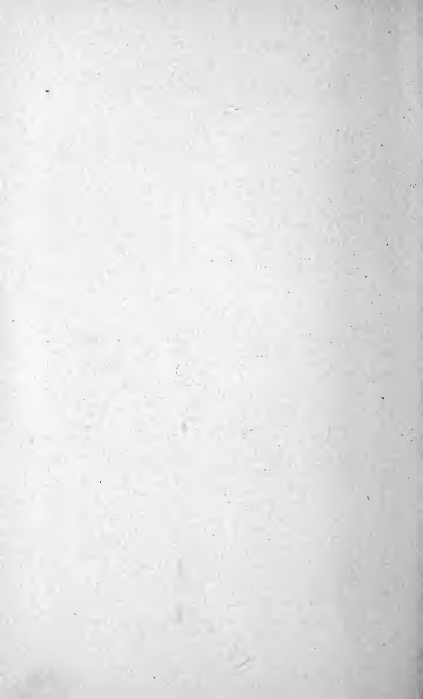
ALBERT E. TRUBY,

Colonel, Medical Corps, United States Army Chief Health Officer, Balboa Heights, Canal Zone



CONTENTS.

	Page.
Letter of transmittal	
General remarks	5
Vital statistics:	
Health of employees	5
Health of residents of the Canal Zone	6
Health of residents of the city of Panama	7
Health of residents of the city of Colon	7
Hospital division:	
Ancon Hospital	8
Corozal Hospital	8
Board of health laboratory	. 8
Chronic ward	. ĕ
Colon Hospital	ġ
Palo Seco Leper Asylum	ğ
Santo Tomas Hospital	9
Division of Sanitation:	
Canal Zone	9
Panama.	10
Colon	11
Colon Quarantine division.	11
Statistical tables:	
Table I. Admissions, deaths, and noneffective rates for employees:	
deaths of residents of Panama, Colon, and the Canal Zone.	12
II. Causes of deaths of infants by sex, color, age, and place of	,
residence	14
III. Deaths by nationality. IV. Birth and infant mortality rates in the Canal Zone and the	16
IV. Birth and infant mortality rates in the Canal Zone and the	
cities of Panama and Colon. V. Causes of deaths of employees, arranged with reference to age	16
V. Causes of deaths of employees, arranged with reference to age	
and length of residence on Isthmus	18
VI. Causes of deaths of civil population (employees and nonem-	
ployees) and military, by sex, color, age, and residence VII. Discharges and deaths in the hospitals of The Panama Canal.	20
VII. Discharges and deaths in the hospitals of The Panama Canal.	26
VIII. Consolidated hospital report.	36
VIII. Consolidated hospital report. IX. Consolidated dispensary report. Report of contagious dis-	
eases	38
eases X. Employees: Constantly sick and noneffective rates per 1000;	
number of days' treatment per admission, hospitals and	
quarters	39
quartersXI. Deaths of white Americans connected with The Panama	
Canal	40
XII. Financial statement	41
XIII. Ancon Hospital	42
XIV. Colon Hospital	46
XIV. Colon Hospital. XV. Santo Tomas Hospital.	48
XVI. Sanitary work done in the Canal Zone, Panama, and Colon	51
XVII. Quarantine transactions	51
XVIII. Personnel report	53



LETTER OF TRANSMITTAL.

THE PANAMA CANAL, CANAL ZONE,
HEALTH DEPARTMENT,
Balboa Heights, Canal Zone, October 11, 1917.

Col. CHESTER HARDING,

Governor of The Panama Canal,

Balboa Heights, Canal Zone.

Sir: I have the honor to submit the following report of the operations of the health department for the month of September, 1917.

Col. D. C. Howard v as relieved from duty with the Panama Canal by War Department orders on October 4, 1917, and the undersigned was appointed chief health officer on October 5, 1917.

Respectfully,

Albert E. Truby, Chief Health Officer.

GENERAL REMARKS.

The health of employees and nonemployees of the Canal Zone and the terminal cities has continued good.

No secondary cases of infantile paralysis have followed the case

reported in August.

The rigid measures taken in the Balboa district to reduce the prevalence of measles and diphtheria have produced excellent results, and the epidemic has practically subsided. The schools were therefore able to open at the scheduled time.

Two cases of leprosy were discovered during the month; one, a native of Colombia, was returned to that country; the other was

transferred to Palo Seco.

One case of cerebrospinal meningitis and one case of tetanus were admitted to Ancon Hospital; both terminated fatally.

VITAL STATISTICS.

EMPLOYEES.

The follo—ing statistics are based upon the total number of names appearing on the pay rolls of The Panama Canal and the Panama Railroad Co. for the preceding month, which was 31,307.

Railroad Co. for the preceding month, which was 31,307.

Admissions to hospitals and quarters numbered 997, a rate of 382.15, as compared with 424.94 for the preceding month and 261.99 for the corresponding month of last year.

¹All morbidity and mortality rates are computed as equivalent annual per 1,000.

Deaths from all causes numbered 24; of these, 19 were from disease, giving a rate of 728 from disease alone, as compared with a rate of 7.57 for the preceding month and 3.58 for the corresponding month of last year.

The constantly noneffective rate was 10.75, as compared with a rate of 10.35 for the preceding month and 8.88 for the corresponding

month of last year.

Disease causing the highest admission rates to hospitals, in the order of their numerical importance, were: (1) Malaria, (2) venereal diseases, (3) influenza, (4) diseases of the pharynx, and (5) diseases of the eyes and their annexa. These five diseases caused 36 per cent of all admissions to hospitals, malaria alone causing 15 per cent and venereal diseases 13 per cent of all admissions.

The admission rate for malaria, hospitals and quarters, was 28.36, as compared with 19.46 for the preceding month and 13.95 for the corresponding month of last year. The constantly noneffective rate from malaria was 0.74, as compared with 0.58 for the preceding

month and 0.67 for the corresponding month of last year.

By race.—For disease only, the admission rate to hospitals and the death rate for white employees were 294.81 and 7.50, respectively, as compared with 273.85 and 2.47 for the preceding month and 222.33 and 7.94 for the corresponding period of last year. For black employees, for disease only, the admission rate to hospital and the death rate were 127.68 and 7.25, respectively, as compared with 132.96 and 8.44 for the preceding month and 69.94 and 2.89 for the corresponding month of last year.

The constantly noneffective rates were 17.35 for whites and 9.55

for blacks.

The admission rate to hospitals and quarters for malaria was 42.47 for white and 25.81 for colored employees, as compared with 17.27 for white and 19.84 for colored employees for the preceding month and 26.47 for white and 12 for colored employees for the corresponding month of last year.

For American employees, the admission rate to hospitals, from disease only, was 255.38, as compared with 248.91 for the preceding

month, and 180.34 for the corresponding month of last year.

CANAL ZONE.

The civilian population of the Canal Zone, based on the police census, taken as of June 10–30, 1917, is 24,038. From this population 28 deaths occurred during the month, 25 of which were from disease, giving a rate of 11.50 from disease alone, as compared with 15.47 for the preceding month, and 10.82 for the corresponding month of last year.

Of the deaths from disease, 52 per cent occurred among children under 5 years of age, as compared with 39 per cent for last month.

Sixty-one births were reported during the month, giving a rate of 30.45. Of these births, 23 were white and 38 colored.

Eleven deaths occurred among children under 1 year of age, all colored, giving an infant mortality rate, based on the number of births reported for the month, of 0.00 for white and 289.00 for colored children, with a general average of 180.33 per 1,000 births.

PANAMA.

The population of the city, as shown by the health department census of June, 1917, is 61,369. In this population is included approximately 8,000 employees of The Panama Canal. From this population, 123 deaths occurred during the month, 117 of which were from disease, giving a rate of 22.88 from disease alone, as compared with 26.40 for the preceding month, and 30.01 for the corresponding month of last year.

Of the total deaths from disease, 50 per cent occurred among children under 5 years of age, as compared with 52 per cent for the

preceding month.

The principal causes of death as compared with last month were as follows:

•	August.	Septem- ber.
Tuberculosis (various organs) Diarrhea and enteritis. Pneumonia (including lobar and broncho-)	23 28 15	31 17 7

Two hundred and fifty-one births were reported during the month, giving a rate of 49.08. Forty-four deaths occurred among children under 1 year of age, giving an infant mortality rate, based on the number of births reported for the month, of 175.30.

Of the total births reported, 9 per cent were stillbirths.

COLON.

The population of Colon, as shown by the health department census of June, 1917, is 26,078; in this population is included approximately 7,000 employees of The Panama Canal. From this population, 69 deaths occurred during the month, 68 of which were from disease, giving a rate of 31.29 from disease alone, as compared with 28.53 for the preceding month, and 31.10 for the corresponding month of last year.

Of the deaths from disease, 37 per cent occurred among children under 5 years of age, as compared with 52 per cent for the preceding

month

The principal causes of death as compared with last month were as follows:

	August.	Septem- ber.
Tuberculosis (various organs). Diarrhea and enteritis. Organic heart disease.	12 6 5	10 9 8

Eighty-nine births were reported during the month, giving a rate of 40.96. Eighteen deaths occurred among children under 1 year of age, giving an infant mortality rate, based on the number of births reported for the month, of 202.25.

Of the total births reported, 8 per cent were stillbirths.

DIVISION OF HOSPITALS.

ANCON HOSPITAL.

The average number of patients constantly in the hospital proper during the month was 534, as compared with 528 for the preceding month, and 470 for the corresponding month of last year. The average length of stay in hospital for each employee admitted was 17.41 days.

The construction work on the new hospital is progressing rapidly. The administration building, kitchen and mess building, isolation building, and the nurses' quarters are all under construction; the first two named will be ready for occupancy about January 1, 1918.

Twenty-four cases of measles were admitted as compared with

42 in August, 24 in July, and 48 in June.

Twenty-two cases of diphtheria were admitted as against 7 in August.

Ten cases of chicken pox were admitted in September, being the

same number as for the preceding month.

Three cases of leprosy were admitted, two of whom were non-residents.

One case each of tetanus and carebrospinal fever maningococcic.

One case each of tetanus and cerebrospinal fever, meningococcic, were admitted, and both terminated fatally.

Seven cases of pneumonia were admitted as against 11 for August. Statistical charts are shown under Tables VII, VIII, and XIII.

COROZAL HOSPITAL.

The average number of insane patients cared for during the month was 356, as compared with 361 for the preceding month, and

301 for the corresponding month of last year.

During September, 11 patients were admitted, 5 died, and 12 were discharged. The admissions include one retransfer from Ancon Hospital. Among the discharges are included 8 patients who were deported to the United States.

The general health of patients and cripples remains good. Statistical charts are shown under Tables VIII and XIII.

BOARD OF HEALTH LABORATORY.

With a view of determining whether or not the native hogs were immune from hog cholera, a Colombian hog was secured from the supply department, and allowed to eat a bit of intestine containing hog cholera ulcers. The animal gradually became weak and emaciated and died one month later with the typical lesions of hog cholera. As the Panamanian hogs are probably of the same breed as the Colombian, the former are in all probability susceptible to the disease.

In addition to the above, three moribund Colombian hogs, also sent us by the supply department in Cristobal, during the progress of the above experiment, likewise showed lesions of hog cholera, but

there was also a complicating verminous pneumonia.

An examination of 10 horses upon the estate of Mr. Alejandro de la Guardia, on the Tapia River, showed that eight of them had trypanosomes in their blood, although only two of them were thought to be sick. These horses were kindly placed at our disposal by Mr. Guardia for the purpose of allowing us to carry out experiments on the treatment of murrina. The therapeutic action of several drugs recommended in other trypanosomiases of the horse is being investigated.

A report of routine operations is shown under Table XIII.

CHRONIC WARD.

The average number of chronic patients cared for during the month was 33.33. Four patients were admitted to, 1 discharged, and 3 transferred from this ward during the month.

COLON HOSPITAL.

*Fifty-five patients were constantly cared for in the hospital during the month as compared with 57 for the preceding month, and 33 for the corresponding month of last year. The average length of stay in hospital for each employee admitted was 8.32 days. Statistical charts are shown in Tables VII, VIII, and XIV.

PALO SECO LEPER ASYLUM.

An average of 66.56 patients were constantly cared for during the month, as compared with 65.61 for the preceding month, and 69.30 for the corresponding month of last year.

During September, two patients were admitted and one dis-

charged.

SANTO TOMAS HOSPITAL.

One thousand two hundred and fifty-six patients were treated during September, as compared with 1,325 for the preceding month, and 1,382 for the corresponding month of last year. The daily average number of patients under treatment was 440, as compared with 457 for the preceding month, and 447 for the corresponding month of last year. The total number of days' treatment was 13,648, as compared with 14,173 for last month.

Seventy-eight deaths occurred at the institution during the month with (1) tuberculosis, (2) congenital debility, and (3) diarrhea and

enteritis, the chief causes in the order named. Statistical charts are shown under Table XV.

DIVISION OF SANITATION.

CANAL ZONE.

The following table shows the average monthly admission rate from malaria among employees to both hospitals and quarters for the month of September, the percentages being based on the ratio of the number of admissions from each district to the total number of employees residing therein:

District.	Number of em- ployees.	Number of admis- sions from malaria during month.	Average monthly admis- sion rate.
Balboa. Ancon-Corozal.	2,668 1,151	. 2.	0.075
Pedro Miguel	1,352	4	. 296
Paraiso	995 367	. 2	. 201
Gatun	1,136	6	. 529
Cristobal	3,414	17	.498
.Colon	7, 115	14	. 197
Panama	8,383	1	.012
Miscellaneous 1	3,809	28	.735
Total	31, 307	74	. 236

¹ Employees engaged in pasture and jungle clearing, etc., outside of above sanitated areas.

PANAMA.

An improvement which has been contemplated for some time is the construction of a new slaughterhouse. Plans are now under consideration by the municipal council, Panama, and it is hoped that

the work of construction will begin shortly.

A considerable decrease in the malarial rate is noted as compared with the previous month. This is probably due, in a large measure, to our present system of investigating these cases. Formerly Santo Tomas Hospital reported cases of malaria treated in that institution by simply giving the number of cases and the district to which chargeable. Names and addresses of patients were not furnished, so there was no way for our inspectors to determine definitely the probable source of infection. At the present time each malarial case treated in Santo Tomas Hospital is reported by card, giving name and address of patient, and from an investigation of the cases treated during September it appears that many of the cases became infected outside of the city. This speaks well for the efficiency of our antimosquito work.

The past month has also shown a decrease in the number of cases of tuberculosis. Many cases were investigated during the month and home conditions noted. Our inspectors have been instructed to see that all obstructions of transoms over doors and windows be removed in order to permit of a better circulation of fresh air. In all new dwellings, for which permits are granted, we are insisting on larger windows and requiring shutters to be of lattice work in place of the tight board shutters that are now found in many of the tene-

ment houses in Panama.

As a large percentage of our deaths among infants occurs among the poorer families of the city, who are ignorant of the proper care of babies, the work of our visiting nurse has been directed along educational lines. The Panamanian Red Cross are also working along similar lines in connection with their baby clinic. A pamphlet on the care of babies is now being prepared, and if approved, it is proposed to have copies distributed at the baby clinic at Santo Tomas Hospital, at the Panamanian Red Cross clinic, and by doctors and midwives attending the births of infants.

COLON.

There has been an increase in the malarial incidence during the month, due in part, no doubt, to the rigid enforcement of the law requiring physicians to report all malarial cases. The greater number of cases reported were found to be along the east side of Manzanillo Island, indicating that the source of infection was from the east. With this theory in view an investigation was made of the swamp to the right of Margarita Road, leading from Cocoanut Grove to the Fort Randolph Reservation, and extensive anopheles breeding was discovered. As this swamp is within three-fourths of a mile of New Cristobal, it is doubtless the source of infection.

In the Mount Hope district a great reduction has been noted in the mosquito catch, the number of anopheles caught in the barracks at Mount Hope having been reduced from 300 to 2 or 3 per day in the past 6 weeks. The large open drain running across Swamp No. 4 was reopened during the month, thereby eliminating a probable source of breeding in this district. Work on the new fill to be made near the radio station, Colon, is expected to begin within a few days.

QUARANTINE DIVISION.

Reports from South America indicate that plague is somewhat on the increase, particularly in the cities of Callao and Lima, Peru. This is the time of the seasonal increase of both plague and yellow fever at Guayaquil, Ecuador, though up to the present time the number of cases has been lower than expected. General sanitary conditions in Buenaventura, Colombia, are reported as not as favorable as in previous months, the sanitary work having been interrupted owing to a failure of supplies. We have had rumors that a resumption of the quarantine against the city of Buenaventura by the city of Cali, Colombia, is contemplated.

Conditions on the Atlantic side have shown practically no change. One case of smallpox previously reported and held over from the preceding month at Balboa quarantine was discharged cured.

During the month two lepers were brought to Cristobal, one from Colombia, to which country he was returned, the other from Bocas del Toro, Republic of Panama, which case, after bacteriological confirmation, was transferred to Palo Seco. With the exception of the two lepers; no cases of quarantinable nature arrived at or occurred upon the 1sthmus during the month.

The inspection of food animals for the month of September follows:	was as
For supply department, ante and post mortem inspections:	
Hogs. For supply department, quarantine inspections: Cattle.	274 5, 227
Hogs. For outside interests, quarantine inspections: Goats	267 267
Hides disinfected: At Cristobal slaughterhouse	1, 576
By veterinarian, Panama health office. Local quarantine inspections of cattle by veterinarian attached to Panama health office.	1, 281
The state of the s	900

One case of anthrax occurred during the month in an animal at the Cristobal slaughterhouse. Diagnosis was confirmed by board of health laboratory. Disinfection was carried out, and no other cases of a suspicious or positive nature have occurred.

DEPORTATIONS.

Ten deportations were accomplished by the hospital authorities during the month, 4 employees and 6 nonemployees, all suffering from disease. In addition to the above, 18 deportations were effected by the quarantine authorities during the month.

TABLE I.—ADMISSIONS, DEATHS, AND NONEFFECTIVE RATES FOR EMPLOYEES.

	aployees.		ission: ospital		Ι	Deaths	•	tive	effec- from ness.
*	Number of employees.	Total.	Disease.	External causes.	Total.	Disease.	External causes.	Days treated.	Constantly noneffec- tive.
September, 1917: WhiteColored	4,803 26,504	133 353	118 282	15 71	7 17	3 16	4	2,501 7,594	83. 35 253. 15
Total	31,307	486	400	86	24	19	5	10,095	336.50
August, 1917: White Colored	4,864 28,430	128 400	111 315	17 85	1 22	1 20	0 2	2,544 8,135	82. 08 262. 41
Total	33, 294	528	426	102	23	21	2	10,679	344.49
September, 1916: WhiteColored	4,534 28,994	100 251	84 169	16 82	4 9	3 7	1 2		62.01 235.57
Total	33,528	351	253	98	13	10	3	8,927	297.58

TABLE I.—ADMISSIONS, DEATHS, AND NONEFFECTIVE RATES FOR EMPLOYEES—Continued.

PROPORTIONATE NUMBERS.1

September, 1917:									
White	4,803	332. 29	294.81 127.68	37.48 32.14	17.49 7.70	$7.50 \\ 7.25$	9.99		17.35 9.55
Colored	20,504	109.82	127.08	32.14	7.70	1.20	. 40	•••••	9.55
Total	31, 307	186. 28	153.32	32.96	9.20	7.28	1.92		10.75
August, 1917:						-			
White	4,864	315.79	273.85 132.96	41.94	2.47	2.47			16.88
Colored	28, 430	168.84	132.96	35.88	9.28	8.44	. 84		9.23
Total	33, 294	190.30	153.54	36.76	8.29	7.57	.72		10.35
September, 1916:									
White	4,534	264.67	222.33	42.35	10.59	7.94	2.65		13.68
Colored	28, 994	103.88	69.94	33.93	3.72	2.89	. 83		8.12
Total	33,528	125.63	90.55	35.08	4.65	3.58	1.07		8.88

¹ Annual average per 1,000 employees.

TABLE I-A.—DEATHS OF RESIDENTS OF THE CITIES OF PANAMA, COLON, AND THE CANAL ZONE.

	Popula-		Death	18.	Annual p	averag opulat	e per 1,000 ion.
	tion.	Total.	Dis- ease.	External causes.	Total.	Dis- ease.	External causes.
G 4 1 1015							
September, 1917: Panama	61,369	123	117	6	24.05	22.88	1.17
Colon	26,078	69	68	ĭ	31.75	31.29	
Canal Zone	1 24, 038	28	25	3	12.88	11.50	1.38
Total	111,485	220	210	10	23.68	22.60	1.08
August, 1917:							
Panama	61,369	140	135	5	27.38		
Colon	26,078	64	62	2	29.45		
Canal Zone	1 24,038	32	31	1	15.97	15.47	. 50
Total	111,485	236	228	8	25.40	24.54	.86
September, 1916:							
Panama	60,778	160	152	8	31.59	30.01	1.58
Colon	24,693		64		32.56		
Canal Zone	31,048	34	. 28	6	13.14	10.82	2.32
Total	116,519	261	244	17	26.88	25.13	1.75

¹ Excluding military population.

TABLE II .- CAUSES OF DEATHS OF INFANTS BY SEX,

	Se	x.	Col	lor.		+ 1 week
Cause of death.	м.	F.	w.	В.	1 week.	month.
ė						
Malarial fever, estivo-autumnal	1 1 1	1 1 1	1	1 2 1		1
Syphilis, hereditary. Meningitis, simple. Convulsions of infants.	1			1		. 1
Organic heart disease	1	2		2		
Broncho pneumonia	1	3		1 1		
Acute indigestion. Gastroenteritis. Colitis.	11	14	2	23 1		2
Intestinal obstruction Nephritis, acute Duodenal ulcer	1		i	1 		
Congenital debility, icterus, sclerema Premature birth	1	1 3		2	2 3	1
Malnutrition. Other causes peculiar to early infancy		1 4	i	7 7	6	1
Total	39	34	7	66	11	7

¹ Yellow.

15

COLOR, AGE, AND PLACE OF RESIDENCE.

	Age by months.										Place of residence.					
1–2	2–3	3-4	4–5	5-6	6-7	7–8	8-9	9–10	10–11	11–12	Pana- ma.	Colon.	Zone.	Total		
1	1	1 1 1 2	1 1 1 2 1 4	1	2	1	1 1	i i i	1	1	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 8	1 1 1 1 2 2	16 A		
1 1 1 1 2 1	1	5	1	1	2		2	1	1	2	15 1 1 1 1 3 2	1 1 3 1	2 2 1	×		
7 nde	8 r 1 y	10 year	10 of ag	3 e pe	2 r 1,0	1 00 bi	5 rths	4	2	3	175. 30 36	18	11 180.33 34	182.		

TABLE III .- DEATHS, BY NATIONALITY.

1 27 11 1 20	Emple	oyees.	Nonen	ployees.	T	Grand	
Nationality.	Male.	Female.	Male.	Female.	Male.	Female.	Total.
Antigua			1		1		
Barbados	3		14	19	17	19	36
Chile	Ĭ			10	1	1	
China			2	1	2	1	
Colombia			7	7	. 7	7	14
Cuba.			1		i		
Demarara			-	1	•	1	
Germany				i		î	
Grenada	1		2	i	3	. 1	-
Guadeloupe			ĩ	-	2	-	6
Jamaica			30	21	38	21	59
Martinique			2	2	4	2	9
Montserrat			ĩ	i - '	2	, ,	
Nassau			1		1		
Panama			34	25	34	25	59
Peru			1	20	1	20	0.0
St. Kitts			1		i		
St. Lucia			1	2	2		
			4	1	2	1	4
St. Thomas				1		1	
St. Vincent			1		1		
Switzerland			1	3	į.		
Trinidad			1	3	1	3	
Syria			Ť		11		
United States			5	2	11	2	13
Venezuela			3	2	. 3	2	
Costa Rica		'		1	• • • • • • • •	. 1	
Total	24		111	89	135	89	224

TABLE IV.—BIRTHS, AND BIRTH RATES IN THE CANAL ZONE AND THE CITIES OF PANAMA AND COLON.

	Popula-		Births.		Rate	per 1,00 lation.	0 popu-
	tion.	Total.	Alive.	Still- born.	Total.	Alive.	Still- born.
September, 1917:							
Panama	61,369	277	251	26	54.16	49.08	5.08
Colon	26,078	101	89	12	46.48	40.96	5.52
Canal Zone	1 24, 038	66	61	5	32.95	30.45	2.50
Total	111,485	444	401	43	47.79	43.16	4.63
August, 1917:							
Panama	61,369	245	225	20	47.91	44.00	3.91
Colon	26,078	88	77	11	40.49	35.43	5.06
Canal Zone	1 24, 038	53	47	6	26.46	23.46	3.00
Total	111, 485	386	349	37	41.55	37.57	3.98
September, 1916:							
Panama	60,778	298	277	21	58.84	54.69	4.15
Colon	24, 693	69	65	4	33, 53	31.58	1.95
Canal Zone	31,048	54	52	2	20.87	20.10	.77
Total	116,519	421	394	27	43.36	40.58	2.78

¹ Exclusive of military forces.

TABLE IV-A.—INFANT MORTALITY RATES IN THE CANAL ZONE AND THE CITIES OF PANAMA AND COLON.

	Popula-		Births.		Deaths among children	Death rates per
	tion.	Male.	Fe- male.	Total.	under 1 year of age.	1,000 births.
September, 1917:						
Panama	61,369	137	114	251	44	175.30
Colon	26,078	44	45	89	18	202.25
Canal Zone	1 24, 038	37	24	61	11	180.33
Total	111,485	218	183	401	73	182.04
August, 1917:						
August, 1917: Panama	61,369	120	105	225	54	240.00
Colon	26,078	36	41	77	25	324.68
Canal Zone	1 24,038	24	23	47	8	170. 21
Total	111,485	180	169	349	87	249. 28
September, 1916:			· .			
September, 1916: Panama	60,778	161	116	277	59	213.00
Colon	24,693	37	28	65	23	353.84
Canal Zone	31,048	28	24	52	14	269. 23
Total	116,519	226	168	394	96	243.65

¹ Exclusive of military forces.

INFANT-WELFARE WORK-PANAMA CITY.

Station work:	
Total number of babies seen	210
Instructions given to mothers, total cases.	173
Treatments given to babies, total cases	00
Histories taken	38
Examinations made	291
Outside work:	
Total number of visits made	1.267
Number of cases not located	32
Number of cases moved to Colon and interior of Panama	50
General:	
Number of breast-fed babies	210
Number of bottle-fed babies.	
Number of breast and bottle fed babies	85
Number of babies on soft diet	5
Total number of babies seen.	
Number of destitute cases given assistance (by Red Cross)	3
Number of cases admitted to hospital	10
Number of cases treated at Santo Tomas dispensary	.19
Number of cases treated by physician at station	30
Defective conditions found:	O(t
Skin rash	•
Whooping cough.	9.
Number of babies died.	2.
Number of papies died	11
2000 15 2	

18

TABLE V.—CAUSES OF DEATHS OF EMPLOYEES, ARRANGED WITH

	Co	lor.			A	ge (in	years	s).		
Cause of death.	w.	В.	15-20	21-25	26-30	31–35	36-40	41-45	46–50	56-65
A bscess of liver A bscess of spleen Apoplexy, cerebral hemorrhage Gastroenteritis, chronic Heart, organic disease of Nephritis, chronic Preumonia, lobar Sarcomatosis, general Stricture of urethra Syphilis Tuberculosis of the lungs Rheumatism, acute articular External causes: Drowning, accidental Fracture of base of skull.	1 1 1	3 1 1 2 2	1	1	1	1 1 1 1 1	1	1	2 1	2
Total	7	17	1	3	2	.6	3.	3	4	2

19

REFERENCE TO AGE AND LENGTH OF RESIDENCE ON ISTHMUS.

Total.	Un-			ears).	in y	hmus	on 1st	ence	resid	gth o	Len		
	known.	+15	12-15	10–12	8–10	7-8	6–7	5-6	4-5	3-4	2-3	1-2	-1
			1					i					
,						_i			2				1
			····i	1 1	1 1		1						••••
		1	1			Į.			 				
	1			1	i								
	2								₁ .	1			1
2	3	1	3	4	3	1	1	1	4	1			2

TABLE VI.—CAUSES OF DEATHS OF CIVIL POPULATION (EMPLOYEES PLACE OF

	Se	x.	(Color		Age (i	n yea	rs).
Cause of death.	М.	F.	w.	В.	Y.	-1 year.	1-4	5–10
General diseases.	-							
Typhoid fever. Malaria. Malarial fever, estivo-autumnal. Diphtheria and croup. Dysentery, entamebic. Pyemia. Septicemia. Tetanus. Pellagra. Tuberculosis of the lungs. Acute miliary tuberculosis. Tuberculous meningitis. Disseminated tuberculosis. Syphilis, tertiary. Syphilis, hereditary. Cancer and other malignant tumors of the buccal cavity. Cancer and other malignant tumors of the peritoneum, intestines, rectum, etc. Cancer and other malignant tumors of other organs and of organs not specified. Acute articular rheumatism Anemia, chlorosis Anemia, primary, pernicious. Alcoholism, chronic.	2 1 1 1 1 1 1 1 23 2 3 	1 1 2 1 1 1 1	1 1 1	3 1 1 1 3 333 3 3 2 2 2		1 1 1 1 3 3 3 1 1	1	
organs of special sense. Simple meningitis. Cerebrospinal lever. Cerebral hemorrhage, apoplexy. Paralysis without specified cause. General paralysis of the insane. Other forms of mental alienation. Convulsions of infants (under 5 years). Diseases of the circulatory system. Acute endocarditis. Organic diseases of the heart. Embolism and thrombosis.	5 1 2 1	1 1 4 2	3	1 2 5 2 2 1 1 1 2 10 2		1	2	
Diseases of the respiratory system. Acute bronchitis Chronic bronchitis. Broncho-pneumonia. Pneumonia (unqualified) Lobar pneumonia.	2 3 3 	5 1 3 1 3	1	7 4 5	1 	2 1 5	5 2 1 1 2	

AND NONEMPLOYEES) AND MILITARY, BY SEX, COLOR, AGE, AND RESIDENCE.

	nce.	of reside	Place o		ed.	ontinue	ears)—C	ge (in ye	Aş	
Tot e.	Cana Zone	Colon.	Panama.	76-100	61–75	51-60	41-50	31-40	21–30	11-20
1	i1	1 1 1 9	1 4 1 1 1 2 25 2 3 1		1	6	1 1 1 6	1 10 10	1 2 7 1	3
			1 1 2	1		1		1		
1	1	·····i	1 1 1			i	1 1	i		
1	i 1 1	4	1 2 1 2 1	i	1 1	1	2	····i	1	
2	2 1	8	2 3 1	1	2	2	4	2 2	1	
	2	1 3 2	4 1 4 1 2			1		2	1	1

TABLE VI.—CAUSES OF DEATHS OF CIVIL POPULATION (EMPLOYEES PLACE OF RESI-

	Se	x.		Color	•	. Age (i	n yea	rs).
Cause of death.	М.	F.	w.	В.	Y.	-1 year.	1-4	5–10
Diseases of the digestive system.								
Diseases of the mouth and annexa	1 1 13	15 1 	2	1 1 26 1 1 1 1 1 2 1 2 3	1	1 25 1 25 1	3	1
Acute nephritis. Bright's disease (chronic nephritis). Pyelo-nephrosis. Stricture of the urethra, nonvenereal. Uterine tumor (noncancerous). Other diseases of the uterus.	1 9 1 1	2 1 1	1 3 1 1	8 1 1		. 1	1	
The puerperal state. Puerperal septicemia		1		1				
Puerperal albuminuria				î				
Diseases of early infancy.								
Congenital debility, icterus, and sclerema. Premature birth. Malnutrition. Other causes peculiar to early infancy	1 1 6 4	1 3 2 3	 1	2 4 8 6		2 4 8 7		
Old age.								
Senility		1	1					
Affections produced by external causes.								
Suicide by asphyxia. Suicide by firearms Other acute poisonings. Burns (conflagration excepted) Accidental drowning. Traumatism by cutting or piercing instruments.	$\begin{array}{c} 1 \\ 2 \\ \cdots \\ 6 \\ 1 \end{array}$	1 	1 2 4	1 1 2			1	
struments	1		1	1				
Total	136 21	88 22	32 7	189 36	3	73	26	1
Grand total	157	110	39	225	3	. 73	26	1

AND NONEMPLOYEES) AND MILITARY, BY SEX, COLOR, AGE, AND DENCE—Continued.

	nce.	f reside	Place o		ed.	ontinue	ars)—C	ge (in ye	Ag	
Total.	Canal Zone.	Colon.	Panama.	76–100	61-75	51-60	41-50	31-40	21-30	11-20
1 1 1 28		1	1							
28	3	8	1 17 1							
]		1 i	1						1	
1		1 1 1	1 1				i			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 2 2	2					$\frac{1}{2}$	1 2	
-		2	2	••••			1		2	1
11	2	7	$\begin{smallmatrix}1\\2\\1\end{smallmatrix}$		2	3	1	<u>1</u>	2	i
11 1	1		1		1	i			····i	
]		1		•••••					1	
1		i	1						1	1
		4///								
8	$\begin{array}{c} 2 \\ \vdots \\ 2 \\ 1 \end{array}$	1 3 1	3 3 5							
]			1	1						=
			-	•						
1 1 1	1 2		1						$\frac{1}{2}$	i
1	4		1 2				1	3		2
1 1 1		1	1 1			i			1 1	
224 43	32 5	69 12	123 26	4	8	17	22	34	29	10
267	37	81	149	4	8	17	22	34	29	10

24

TABLE VI-A.-DEATHS OF NONRESIDENTS.1

Residence.	Nationality	Color.	Sex.	Age.	Cause of death.
David, Republic of Panama.	Panama	Black	Male	22	Pulmonary tuber- culosis.
Do	do	do	do	36	Cardiac insuffi- ciency.
Australia	British	White	do	21	Pyemia.
Porto Bello, Repub- lic of Panama.	Panama	Black	do	52	Miliary tubercu- losis.
Chiman, Republic of Panama.				40	Acute nephritis.
S. S. Huasco	Chile	do	do	22	Accidental drown- ing.
Taboga, Republic of Panama.	Panama	Black	do	22	Pulmonary tuber- culosis.
Sona, Republic of Panama.	do	do	Female .	45	Cancer of the ute-
Interior of Panama.	do	do	Male	32	Malaria.
David, Republic of Panama.	lo	White	Female.	55	Myocarditis.

¹ Deaths of nonresidents are not included in the statistical charts relating to the Canal Zone or the cities of Panama and Colon.

TABLE VII.—DISCHARGES AND DEATHS IN

					Er	nplo	yees					
		- I	isch	arge	es.				De	aths		: ,
	-	Wh	ite.					Wł	nite.			
Diseases.		Americans.	Europoans	- Compoder S	Bla	ack.	A washington	Americans.	-	remopeans.	Bla	ck.
	M.	F.	м.	F.	М.	F.	м.	F.	м.	F.	М.	F
General diseases.							_	-	-	, ,		
Typhoid fever. Malarial fever: Estivo-autumna'. Tertian. Quartan. Undetermined. Measles. Whooping cough. Diphtheria and croup. nfluenza. Dysentery, entamebic. eprosy. Dengue. Chicken pox. German measles. Mumps. Yemia. Pellagra. Tuberculosis of the lungs. Cut's disease. Tuberculosis of other organs Underentamentamentamentamentamentamentamentam	2 2 1 5 1		1 1 1		35 7 2 6 2 1 12 1 5 2 7	1					4	
Disseminated tuberculosis. Syphilis: Secondary			1		6 25 1 11 1 8 3		1				2	

¹ American.

THE HOSPITALS OF THE PANAMA CANAL.

			N	one	mple	yee	s.						ì	Von	resi	den	ts.				
	I	Disch	arge	S.				Dea	ths			D	ischa	rges	3.		Dea	ths			
	WI	nite.				-	Wh	ite.													
Soldiore	orozona Orozona	100	Ouners.	ві	ack.		soluters.	100	Otners.	Bla	ck.	wı	nite.	Bla	ck.	WI	nite	Bla	ek.	Total discharges.	oothe
A:1	P. R.3	м.	F.	м.	F.	A.1	P. R.2	М.	F.	м.	F.	м.	F.	М.	F.	М.	F.	м.	F.	Total d	Total doothe
		1		1	2				1				ļ							4	
7 1	:::	4 3	4	5 1	13 2				1	1		2								78 17 2	-
2	1	3 12	14		1								····							10 33 2	-
5		1 7	3	4 2	2															19 31	-
1.												i			i					1 3 2	-
i	:::	2	2	2								4								14 6 5	-
2	2	····i		 1	2					1	1 1	 i				1				2 17	
1					1						 i	1								1 1 2	-
1 2 2	 1	1		4	1							4								10 38	-
2		1		1	1						:::									6 30	
8	 i	1									 	1 5 1		:::						2 24 12	-
••				·:·																	
• • •	 i			1																4 3 5	

² Porto Rican.

TABLE VIL-DISCHARGES AND DEATHS IN THE

					En	ploy	ees.					
		D	ischa	arge	s.				De	aths		
		Wh	ite.					Wł	ite.			
Diseases.		Americans.	Enropeans		Bla	ek.	Amoritona	Amenicans.	1	- manobeans.	Bla	ek.
	M.	F.	М.	F.	м.	F.	М.	F.	м.	F.	м.	F.
Diseases of the nervous system and of the organs of special sense.												
Cerebro-spinal fever. Cerebral hemorrhage, apoplexy. Paralysis without specified cause. General paralysis of the insane. Other forms of mental alienation. Dementia præcox. Epilepsy. Hysteria. Neuralgia. Neuralgia. Neuritis. Other diseases of the nervous system. Neurasthenia. Diseases of the eyes and their annexa. Diseases of the ears. Diseases of the circulatory system. Organic diseases of the heart. Embolism and thrombosis. Diseases of the veins, (varices, hemorrhoids, phlebitis, etc.). Hemorrhoids. Varicocele. Diseases of the lymphatic system (lymphangitis, etc.) Lymphademitis (nonvenereal). Diseases of the respiratory system.	1 2 1 4 1				1 1 1 6 8 3 1 2						1	
Diseases of the nasal fossæ. Adenoid vegetations. Laryngitis. Diseases of the thyroid body. Acute bronchitis. Chronic bronchitis. Broncho-pneumonia. Lobar pneumonia. Pleurisy. Asthma. Other diseases of the respiratory					1 6 6						2	

HOSPITALS OF THE PANAMA CANAL—Continued.

			N	one	mple	уеє	es.						1	Von	resi	den	ts.				
	I	Disch	arge	s.				Dea	ths			D	ischa	rges	3.]	Dea	ths.			
	W	nite.					Wł	nite.													
Soldiere	ic country is		Otners.	ВІ	ack.	2.1315.00	Soldiers.	170	Otners.	Bla	ıck.	Wh	ite.	Bla	ck.	Wh	ite.	Bla	ck.	Total discharges.	eaths.
Ą.	P. R.	м.	F.	М.	F.	Α.	P. R.	M.	F.	М.	F.	м.	F.	м.	F.	М.	F.	М.	F.	Total d	Total deaths.
2 1 2		1 1 2	3	i	1					2	i	1 2	1							9 6 3 1 5 5	1 1 1
10		····· ··· ₁	2		1 															5 1 15	
5 7	· 	1	1	2 2	4							1								22 9	:::
	:::			1	· ·1				. <u>.</u> .	1	1									12	4 1
1 3 7		1	2		2 			 				1 1					 			2 16 9	
6	:::	···i	···i	i		:::								• • • •					:::	4 15	
10 3 3	1 1	2	1 1 1 1 1		i					1	1	1 2								19 1 1 1 6 4 8 11 4	1 3

TABLE VII.—DISCHARGES AND DEATHS IN THE

	Employees.														
		Γ	isch	arge	s.				De	aths	ths.				
		Wh	ite.					Wh	ite.		· .				
Diseases.		Americans.	Europeans.		Bla	ek.	Amoninom	Americans.	1	- inopeans.	Bla	æk.			
	М.	F.	м.	F.	м.	F.	м.	F.	М.	F.	м.	F			
Diseases of the digestive system.								_			-				
Diseases of the teeth and gums	. 1				1							ļ			
Diseases of the pharynx					:-		·								
Pharyngitis			···i		$\begin{vmatrix} 1 \\ 6 \end{vmatrix}$						• • • •				
Follicular tonsillitis Ulcer of the stomach	1		1												
Chronic gastritis		l													
Acute indigestion															
years)(under 2		1													
Colitis			¦												
Diarrhea and enteritis (2 years and															
over)					5	··									
Colitis															
Ankylostoniasis			;-		2										
Ascariasis					1					• • •		• • •			
Acute appendicitis		. 1			1										
Chronic appendicitis	. 1	l													
Inguinal hernia			2		7										
Other hernias	: ''i'				6	:-									
Other diseases of the intestines Constipation	- *				0	1									
Duodenal ulcer					1										
Duodenal ulcer	. 1	1													
Abscess of the liver entamebic.											1				
Cholecystitis Simple peritonitis (nonpuerperal).	•								• • •						
emple pertionins (nonpuerperar).	-														
Nonvenereal diseases of the genito- urinary system and annexa.															
Bright's disease (chronic nephritis)	. 1				4		1				1				
Other diseases of the kidney and					*		1		• • •		1				
annexa		i		1	1	İ						ĺ			
Movable kidney															
Pyelo-nephrosis	٠.٠٠		:-		;-				· · ·						
Cystitis Diseases of the urethra, urinary	. 2		1.		1	• • • •	• • •	• • •		•••	• • • •	• • • •			
abscess, etc															
Stricture of the urethra, non-							1	1.							
venereal					3						1				
Vesico-vaginal fistula. Chronic prostatitis.				•••				•••		•••					
Abscess of the prostate	1	• • • •	• • • •	•••	• • • •	• • • • •	• • • •	•••		•••	••••	• • •			
Nonvenereal diseases of the male genital organs.							• • • •	• • • •	• • •			• • • •			

HOSPITALS OF THE PANAMA CANAL—Continued.

						N	one	\mathbf{empl}	oye	es.						:	Nor	res	ider	ıts.				
				Discl	har	ges	i.				Dea	ths			r	oisch	arge	s.						
-		,	White.			•	White.																	
Soldiers.		Others.		Black.			Soldiers.		Others.		Black.		White.		Black.		White		. Black.		pathe			
	Α.		P. R.	М.	F	· .	м.	F.	Α.	P. R.	М.	F.	М.	F.	м.	F.	М.	F.	M.	F.	м.	F.	Total discharges.	Total deaths
																							9	
	1	:	::		:::			i.															3	
•	5	-	• •	3	· · · ,	9-	i.	6 -															$\frac{1}{32}$	١
	1																						1	
		-		1			-												 				î	
		-		1			.	1										 					1	-
	1				1	1												S. C.					7	
	·i·		i		. :	î	-								2								4	
		:	2				-		:::										:		:		5 2	
	i.			···i·		1							· i ·										1 10	
	1					3		2 1							$\frac{2}{1}$								7	١
	3	-	• •	1		1	3	1												• • •			20 1	
	2				ļ			6															18	
	2	- :		1	1			4		:::			.	1			:::					:::	7	• •
	2	٠.											· · ·						-				4	
					j	i i		1							1								3	
	1			• • • •]	[].								1						•••			2	
	3			1							1												9	
,					4			2									l	-	ł				9	
•					1					!													1	• •
	2	• •			3 2								1			• • • •							6	
								1																
		• •	-	••••	• • • •			1		• • •		•	• • •			• • • • •			• • •			• • •		• •
	• •	• •	-	••••	1		2 .					• • •	• • •		• • • •								5	
•																								٠.
	1	• •		••••			• •		• • •	• • •					• • • •		• • •						1	• •

TABLE VII.—DISCHARGES AND DEATHS IN THE

	Employees.												
		D	ischa	arge	s.				Dea	ths	ı .		
		White.						Wh	ite.		.:		
Diseases.	A months	Amenicans.	Europeans.		Black.		Americans.		peans.		Bla	ck.	
	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	
Nonvenereal diseases of the genito- urinary system and annexa—Con.											. :		
Hydrocele. Uterine hemorrhage (nonpuerperal). Uterine tumor (noncancerous). Other diseases of the uterus. Cysts and other tumors of the ovary. Nonpuerperal diseases of the breast (cancer excepted). Benign tumor of breast.		1				1							
The puerperal state. Normal labor. Accidents of pregnancy. Hyperemesis gravidarum. Abortion. Puerperal hemorrhage. Other accidents of labor. Puerperal septicemia. Puerperal albuminuria and convulsions.													
Diseases of the skin and of the cellular tissue. Furuncle Acute abscess Phlegmon and cellulitis Scabies Ulcer of the skin Impetigo contagiosa Ingrowing nail Other diseases of the skin and annexa	1 2 		3		2 1 1 4								
Diseases of the bones and of the organs of locomotion. Diseases of the bones (tuberculosis excepted): Caries (nontuberculous). Mastoid abscess. Osteomyelitis. Periostitis. Arthritis. Synovitis. Other diseases of the organs of loco-	1		1		2								

HOSPITALS OF THE PANAMA CANAL—Continued.

			N	one	mple	уе	es.						1	Non	resi	den	ts.				
		Discl	arge	s.				Dea	ths	•		D	ischa	arge	s.		Dea	ths.			
	W	hite.					Wł	ite.													
;	Soldiers.		Others.	ві	ack.		Scidiers.		Others.	Bla	ack.	Wł	ite.	Bla	eck.	Wi	nite	Bla	ck.	Total discharges.	eaths.
Α.	P. R.	м.	F.	М.	F.	Α.	P. R.	М.	F.	м.	F.	М.	F.	м.	F.	м.	F.	м.	F.	Total d	Total deaths.
			3		1 4				i										···	4 1 3 4 1	
			4		18 2									-						23 2	
			14 1 1 8 5 1		13 1 1 1 															27 1 2 9 6 1 1	
1 1		. 1	3		3	2						1 3 1								4 14 5 1 10 1 3	
4		-		1																13	
2 1 1 	-	:		1	1															8 1 4 1 1 6	
6	1	1	1																	9	

TABLE VII.—DISCHARGES AND DEATHS IN THE

	Employees.												
		D	isch	arge	s.				Des	ths	3.		
		Wh	ite.					Wh	ite.		.:		
Diseases.	Americans.		Europeans.		Bla	ack.	Americans.		Europeans.		Bla	ick.	
	м.	F.	м.	F.	м.	F.	М.	F.	м.	F.	м.	F	
X.— Malformations.			_	-			_						
Congenital malformations (still-birth not included)					1								
XI.—Diseases of early infancy.								6					
Newborn child. Malnutrition Other causes peculiar to early infancy (including various consequences of labor).											,,		
A ffections produced by external causes.													
Poisoning by food. Other acute poisonings. Venomous bites and stings. Burns (conflagration excepted) Traumatism by firearms Traumatism by entiting or piercing instruments. Traumatism by machines. Traumatism by machines. Traumatism by other crushings (vehicles, railroads, landslides, etc.). Railroad traumatism. Injuries by animals Fractures (cause not specified). Dislocations. Sprains. Other external violence. Ill-defined diseases.	2		1 1 2		1		1						
Infections of undetermined origin No disease	2 2				5 2								
Grand total	81	12	32		327	3	4				13	-	

HOSPITALS OF THE PANAMA CANAL—Continued.

			N	one	mple	уе	es.						J	Non	resi	den	ts.				
	I	Disch	arge	s.			I	Deat	hs.			Di	scha	rges			Dea	ths			
	Wł	ite.					Wł	nite.					,								
Coldione	coming o		Otners.	ві	ack.	2145	Soldlers.	140	Officers.	Bla	ck.	Wł	ite.	Bla	ck.	Wh	ite.	Bla	ck.	Total discharges.	eaths.
Y.	P. R.	м.	F.	м.	F.	Α.	P. R.	м.	F.	М.	F.	м.	F.	м.	F.	м.	F.	м.	F.	Total di	Total deaths.
		1		1																3	
		12	5 1	8	4															29 1	3
							•••			٠	1										1
1 1	ī	2	1	1	2			1				1		1			 v:			1 1 11 4 17 12 2	1
1 5 2 2 7	1			1	1							3								3 2 2 12 3 4 50	
1 3		<u>1</u>	1 6	2 2	2 11					1		2	1							13 30	1
181	14	86	141	58	138	•••		2	4	12	10	48	3	1	1	1				1127	46

Table VIII.—CONSOLIDATED HOSPITAL REPORT. [A=White Americans; F=White foreign; B=Blacks.]

		mair ept.		Ad	mitt	ed.	. 1	Died	i.		Dis- arge	
	Α.	F.	В.	Α.	F.	В.	A.	F.	В.	Α.	F.	В.
ANCON HOSPITAL.												
Panama Canal employees	16 8 85 	8 12 27	103 104 1 83		11 14 55		2				16	141 147 138
Panama pay patientsOther pay patientsCharity patients	25	8	21	53	11	36			1			
Total	165	55	312	419	91	496	4	2	28	425	84	461
COROZAL HOSPITAL.												
Panama Canal employees		 48	6 1 204	 3		 1 		 	 3	 2	 1	1
Other pay patients Charity patients	1 2	6	3		1	1	· · · ·	:::	2	1 2	3	1
Total	9	62	285	3	4	5		•••	5	5	4	3
Grand total	174	117	597	422	95	501	4	2	33	430	88	464
COROZAL FARM (CRIPPLES).												
Panama Canal employees		9	50			4		•••				2
CHRONIC WARD.												
Charity patients			32			4				•••		1
COLON HOSPITAL.												
Panama Canal employees Panama R. R. employees Soldiers	4	1 4	12 12	21 13 4	2 8 	29 30				17 12 3	9	23 18
Panama pay patients. Other pay patients. Charity patients.		1 10	2 3 	21 2	23 	7 25 2	 	2 1		19 1	16 	16 16
Total	19	16	29	61	38	93	2	3	2	52	26	59
PALO SECO LEPER ASYLUM.												
Panama pay patients Charity patients		2 1	$\frac{37}{27}$			1			• • •			
Total		3	64			2					1	
GRAND TOTAL,					_				_	==		
Panama Canal employees	20 12 87	19 16	171 117	79 19 192	13 22	178 179					25	166 166
Panama pay patientsOther pay patientsCharity patients	4 42 28	51 43 16	244 89 151		7 79 12	10 193 44	··· ₂	. 3	4	132 62	68 12	155 37
Total	193	145	772	483	133	604	.6	5	35	482	115	526

 $\begin{tabular}{ll} \textbf{TABLE VIII.--CONSOLIDATED HOSPITAL REPORT---Continued.} \\ \textbf{[A=White Americans; F=White foreign; B=Blacks.]} \end{tabular}$

		'ran erre			ema g Se 30.		Av		umbei ly sick	
	Α.	F.	В.	Α.	F.	В.	Α.	F.	В.	Total.
ANCON HOSPITAL.										
Panama Canal employees	5		1 6 1 1 2	16 6 75 34 19	10	96 96	81.37	12.60	.17	122.0° 120.1° 81.3° .1° 159.3° 50.8°
Total	_	1	11	150	59	308	162.57		306.24	533.94
COROZAL HOSPITAL.	-	=	=	=	-	=		===		
Panama Canal employees		1	l	4	49 4 8	202 1	2.77	1.00 49.03 5.33 7.03	1.27 203.33 3.17	7.00 1.27 2.77 256.36 9.17 79.86
Total				,7	62	282	8.37	62.39	285.67	356.43
Grand total	. 5	1	11	157	121	590	170.94	127.52	591.90	890.30
COROZAL FARM (CRIPPLES).	=	=	=	=	=	=			===	
Panama Canal employees					9	52		9.00	52.73	61.7
CHRONIC WARD.	-	=	-	=	-	=				
Charity patients			3			32			33.33	33.33
COLON HOSPITAL.	=	=	=	=	=	=				
Panama Canal employees	1 1 2	1 	11 10 5 7	3 4 10 2	2 1 9	14	3.70 3.93 .16 9.36	3.36 .33 8.60	11.24	10. 90 18. 53 . 16 . 83 23. 66
Total	-	11	34	19	14	27	17.61	12.99	24.14	54.74
PALO SECO LEPER ASYLUM.	-	=	-	=	=	=				
Panama pay patients Charity patients					1	38 28		1.33 1.00		38.46 28.10
Total	-			-	2	66		2.33	64.23	66. 56
GRAND TOTAL.	=	==	=	=	=	=				
Panama Canal employees	6	1	12 16 6 8	19 10 78 44 24	12	161 111 242 102	18.30 11.16 84.30 4.00 43.90	15.96 50.69	162.33 112.85 241.13 100.13	201.70 139.97 84.30 295.82 192.10
Other pay patients		i	6	1		151	26.89		149.90	192.78
	12	12	48	176	146	767	188.55	151.84	766.34	1, 106. 73

TABLE IX.—CONSOLIDATED DISPENSARY REPORT. EMPLOYEES TREATED IN QUARTERS.

	mai	e- ning t. 1.		d- ted.	Die	ed.	D chai	is- ged.	Tra		mai Sept	ning	Į	Pays l	ost.
	w.	В.	w.	В.	w.	В.	w.	В.	w .	В.	w.	В.	w.	В.	Total.
Ancon Balboa Pedro Miguel Paraiso Gamboa Gatun Colon	5 1 2 7	37	71 130 8 4 1 6 73	8 26 3 226 263			71 125 7 4 7 77 291	23 2 236 2	2 2 1 1	6 2 1	3	1 27 28	133 323 26 9 1 43 232	13 50 11 847	133 336 26 59 1 54 1,079

ALL CASES TREATED BUT NOT FXCUSED.

-	E	mploye	es.	Nor	employ	rees.		Total.	
	w.	В.	Total.	w.	В.	Total.	w.	В.	Total.
Ancon Balboa Pedro Miguel Paraiso Gamboa Gatun Colon	1,194 3,828 1,408 872 81 201 2,395	4,449 3,511 1,846 2,242 310 1,146 6,600	5,643 7,339 3,254 3,114 391 1,347 8,995	1,153 4,524 1,074 831 35 471 1,718	3,668 1,094 681 856 240 757 2,582	4,821 5,618 1,755 1,687 275 1,228 4,300	2,347 8,352 2,482 1,703 116 672 4,113	8,117 4,605 2,527 3,098 550 1,903 9,182	10, 464 12, 957 5, 009 4, 801 666 2, 575 13, 295
Total	9,979	20, 104	30, 083	9,806	9,878	19,684	19,785	29,982	49,767

TABLE IX-A.—CONSOLIDATED HOSPITAL REPORT.

	White.	Black.	Total.
Admissions to hospitals, excluding Corozal farm and chronic ward. Admissions of employees to quarters	616 293	600 263	1,216 556
Total admissions to hospitals and quarters	909	863	1,772
Less number of patients transferred between hospitals, and from hospitals to quarters	24	45	69
Net admissions to hospitals and quarters	885	818	1,703
EMPLOYEES.			
Employees admitted to hospitals Employees admitted to quarters	133 293	353 263	486 556
Total admissions of employeesLess number transferred between hospitals, and from hospitals to quarters, whose admissions are	426	616	1,042
duplicated in above figures	11	34	45
Net admissions of employees	415	582	997
ployees to hospitals and quarters	1,036.85	263.50	382.15

TABLE IX-B.—CONTAGIOUS AND INFECTIOUS DISEASES REPORTED DURING THE MONTH.

	Pana- ma.	Colon.	Canal Zone.	Nonresi- dent.	Total.
Beriberi		1			3
Chicken pox	9 11	4 7	6 15		19 33
Dysentery	1	44	69 1	. 4	117
Hookworm. Leprosy. Malarial fever.		30	87	2 4	139
Measles		7	$\frac{19}{3}$		27
Meningitis, epidemic, cerebro-spinal Meningitis, tuberculous Mumps	3	3	1		3
Pellagra Pneumonia, acute	$\frac{2}{7}$	·····i			2
Scarlet fever		4 3	36 6	3	3 40 38
Typhoid	1	3			28

TABLE X.—NUMBER OF EMPLOYEES CONSTANTLY SICK IN HOSPITALS AND QUARTERS.

	White.	Colored.	Total.
Hospitals: Ancon HospitalColon Hospital.	45. 80 11. 69	204. 71 17. 74	250. 51 29. 43
Total	57.49	222.45	279.94
Quarters: Ancon Balboa Pedro Miguel Paraiso Gamboa Gatun Cristobal	4. 43 10. 77 1. 17 . 30 . 03 1. 43 7. 73	. 43 1. 67 . 37 28. 23	4. 43 11. 20 1. 17 1. 97 . 03 1. 80 / 35. 96
Total	25.86	30.70	56, 56
	Hospi- tals.	Quarters.	Total.
Average number of employees constantly sick: WhiteBlack.	57. 49 222. 45	25. 86 30. 70	83, 35 253, 15
Total	279.94	56.56	336, 50
Average number of employees constantly sick per 1,000: White Black.	11. 97 8. 39	5.38	17. 35 9. 55
' Total	8. 94	1.10	10. 75

TABLE X-A.—AVERAGE NUMBER OF DAYS IN HOSPITALS OR QUARTERS FOR EACH ADMISSION OF SICK EMPLOYEE.

	White.	Black.	Total.
Hospitals: Ancon Hospital.	11, 21	19. 19	17. 41
Colon Transital	11. 21		
Colon Hospital	8.83	7. 95	8. 32
Quarters:	1 0=		
Ancon	1.87		1.87
Balboa	2, 45	1.62	2.40
Pedro Miguel	3, 89		3, 89
Paraiso	2, 25	2,00	2, 03
Gamboa	1.00		1.00
Gatun		3, 67	5.09
Cristobal	3.08	4. 57	4. 20

TABLE XI.—DEATH RATES AMONG AMERICANS ON THE ISTHMUS CONNECTED WITH THE PANAMA CANAL.

	Annual death rate per 1,000.
White employees from the United States: Disease External causes	8. 81 8. 81
Total	17.62
White women and children from the United States: Disease External causes.	2.37
Total	2.37
White employees and their families from the United States: Disease External causes.	5. 25 3. 93
Total	9.18

TABLE XII.—FINANCIAL STATEMENT, AUGUST, 1917, DEPARTMENT OF HEALTH.

	August, 1917.	July, 1917.	August, 1916.
Administration, general expenses:			
Chief health office	\$507.71	\$700.92	\$567.28
Construction allotments	661. 20	216. 70 1 24. 58	
Stock	1 1, 962. 45 1 175. 24	212.36	
Suspense. Reserve for new tools.	- 110. 21	212.00	2, 154. 69
10000110 101 11011 00010111111111111111			2,101.00
Total	1 968. 78	1,105.40	2,721.97
Hospital division:			
Ancon Hospital	37, 963. 87	35, 818. 18	28, 204. 03
Corozal Hospital and farm	7, 435. 05	9,054.65	6, 216, 38
Colon Hospital	5,015.95	5,078.66	4, 292. 20
Palo Seco Leper Asylum	2, 395. 83	1,915.83	1,665.69
Santo Tomas Hospital	900. 56	1, 129. 67	1, 136. 48 653. 16
Medical storehouse	1,070.40	1, 167. 18	053. 10
Total	54, 781. 66	54, 164. 17	42, 167. 94
Sanitary division:			
Chief sanitary inspector	50.00	50.00	50.00
Health office, Panama	5, 296. 59	3,788.34	3,654.55
Street cleaning, Panama	4,307.45	4, 390. 73	4, 290. 43
Health office, Colon	3, 185. 06	3, 214. 41	2, 987. 65
Street cleaning, Colon	2,380.07	1,994.62	2, 175. 90
Zone sanitation	11,909.65	8,472.34	16, 138. 02
Total	27, 128. 82	21, 910. 44	29, 296. 55
Dispensaries	3, 774. 13	4, 201, 56	2,935.30
Quarantine division	5, 137. 53	5, 356. 63	5, 464. 46
RECAPITULATION.			· // - · · · · · · · · · · · · · · · · · ·
		4 404 :-	
Administration, general expenses	1 968. 78	1, 105. 40	2,721.97
Hospital division	54,781.66	54, 164. 17	42, 167. 94
sanitary division	27, 128, 82	21, 910. 44	29, 296, 55
DispensariesQuarantine division	3,774.13	4, 201. 56	2,935.30
	5, 137, 53	5, 356. 63	5, 464. 46
Quarantino division			

¹ Credit.

TABLE XIII.—ANCON HOSPITAL. REPORT OF DAYS LOST IN HOSPITAL.

	American	Foreign.	Black.	Total.
Inquitale	1			•
Iospital: Panama Canal employees	438	311	2,913	3,66
Panama Railroad employees	217	378	3,010	3,60
Army and Navy		910	0,010	2,44
Panama Government pay cases			5	2, 11
Other pay cases		1,026	2,738	4,78
Charity cases	. 765	259	521	1,52
Total	4,877	1,954	9,187	16,01
s-1				
Sylum:	1	50	* 180	21
Panama Canal employees Panama Railroad employees		.00	38	. 2
Army and Navy	. 85		90	
Panama Government pay cases	120	1,471	6,100	7,69
Other pay cases	20	160	95	27
Charity cases	28	211	2,157	2,39
Charley cases	- 20	211	2,101	2,0
Total	251	1,872	8,570	10,69
Chronics			1,000	1,00
ripples		270	1,562	1,8
rand total	5,128	4,096	20,339	29,50
Non-residents, hospital	per day, \$0	.3462.	1	40
Non-residents, asylum Average cost of subsistence per patient Ward Labor	per day, \$0	.3462. PORT.	••••••	1,86
Non-residents, asylum Average cost of subsistence per patient WARD LABOR	per day, \$0	.3462. PORT.		1,86
Non-residents, asylum. Average cost of subsistence per patient WARD LABOR Blood examinations (total number) Estivoautumnal. Quartan.	per day, \$0	.3462. PORT.		1,86
Non-residents, asylum. Average cost of subsistence per patient WARD LABOI Blood examinations (total number) Estivoautumnal. Quartan. Tertian.	per day, \$0	.3462. PORT.		1,86
Non-residents, asylum. Average cost of subsistence per patient WARD LABOR Blood examinations (total number) Estivoautumnal. Quartan Tertian. Differential counts.	per day, \$0	.3462. PORT.		1,86
Non-residents, asylum. Average cost of subsistence per patient WARD LABOI Blood examinations (total number). Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations.	per day, \$0	.3462. PORT.		1,8
Non-residents, asylum. Average cost of subsistence per patient WARD LABOI Blood examinations (total number) Estivoautumnal. Quartan Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts.	per day, \$0	.3462. PORT.		1,86
fon-residents, asylum Average cost of subsistence per patient WARD LABOR Blood examinations (total number) Estivoautumnal Quartan Tertian Differential counts Hemoglobin estimations Leuccyte counts Red blood counts	per day, \$0	.3462. PORT.		1,8
ion-residents, asylum. Average cost of subsistence per patient WARD LABOR Blood examinations (total number). Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. tool examinations (total number).	per day, \$0	.3462. PORT.		1,8 6
fon-residents, asylum. Average cost of subsistence per patient WARD LABOR Blood examinations (total number) Estivoautumnal. Quartan. Tertian Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. Red blood counts. Ameba.	per day, \$0	.3462. PORT.		1,8 6
ion-residents, asylum Average cost of subsistence per patient WARD LABOI Glood examinations (total number) Estivoautumnal. Quartan Tertian Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. tool examinations (total number) Ameba Ascaris lumbroicoides	per day, \$0	3462. ORT.		1,8 6 1 1
ion-residents, asylum. Average cost of subsistence per patient WARD LABOR Blood examinations (total number). Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. cool examinations (total number). Ameba Ascars lumbroicoides Balantiduum coli	per day, \$0	.3462. ORT.		1,8 6
on-residents, asylum Average cost of subsistence per patient WARD LABOI lood examinations (total number) Estivoautumnal Quartan Tertian Differential counts Hemoglobin estimations Leucocyte counts Red blood counts. tool examinations (total number) Ameba Ascars lumbroicoides Balantidum coli Cilitaed monads	per day, \$0	3462. PORT.		1,8
on-residents, asylum Average cost of subsistence per patient WARD LABOR Resident Labor Restivoautumnal. Quartan Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. tool examinations (total number). Ameba Ascars lumbroicoides Balantidium coli Cilitaed monads. Entameba (hystolitica and tetragens	per day, \$0	.3462. PORT.		1,8
on-residents, asylum Average cost of subsistence per patient WARD LABOI lood examinations (total number) Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations. Leucoyte counts. Red blood counts. Red blood counts. tool examinations (total number) Ameba Ascars lumbroicoides Balantidum coli Cilitaed monads Entameba (hystolitica and tetragene Guaige tests	per day, \$0 ATORY RE	.3462. PORT.		1,8
on-residents, asylum Average cost of subsistence per patient WARD LABOR Residence per patient (lood examinations (total number). Estivoautumnal. Quartan Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. Red blood counts. tool examinations (total number). Ameba Ascaris lumbroicoides Balantidium coli Cilitaed monads. Entameba (hystolitica and tetragene Guaiac tests. Pus and blood.	per day, \$0	.3462. PORT.		1,8 6
Average cost of subsistence per patient WARD LABOR Blood examinations (total number) Estivoautumnal Quartan Tertian Differential counts Hemoglobin estimations Leucocyte counts Red blood counts cool examinations (total number) Ameba Ascars lumbroicoides Balantidium coli Cilitaed monads Entameba (hystolitica and tetragena Guaiac tests Pus and blood Strongyloides	per day, \$0	.3462. PORT.		1,86 66 11 11 66
fon-residents, asylum Average cost of subsistence per patient WARD LABOR Flood examinations (total number) Estivoautumnal. Quartan Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. tool examinations (total number). Ameba Ascaris lumbroicoides Balantidium coli Cilitaed monads Entameba (hystolitica and tetragens Guaiac tests. Pus and blood. Strongyloides. Tricocephalus dispar.	per day, \$0	.3462. PORT.		1,8
Average cost of subsistence per patient WARD LABOR Blood examinations (total number). Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts tool examinations (total number). Ameba. Ascaris lumbroicoides. Balantidium coli Cilitaed monads. Entameba (hystolitica and tetragene Guaiae tests. Pus and blood. Strongyloides. Tricocephalus dispar.	per day, \$0	.3462. PORT.		1,8
Average cost of subsistence per patient WARD LABOI Blood examinations (total number) Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. tool examinations (total number). Ameba. Ascars lumbroicoides Balantidium coli Cilitaed monads. Entameba (hystolitica and tetragena Guaiac tests. Pus and blood. Strongyloides. Tricocephalus dispar. Uncinaria (ova). Jrine examinations (total number).	per day, \$0	.3462. PORT.		1,86
Average cost of subsistence per patient WARD LABOR Blood examinations (total number). Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. tool examinations (total number). Ameba. Ascaris lumbroicoides. Balantidium coli. Cilitaed monads. Entameba (hystolitica and tetragene Guaice tests. Pus and blood. Strongyloides. Tricocephalus dispar. Uncinaria (ova). Jrine examinations (total number). Albumen.	per day, \$0	.3462. PORT.		1,8
Average cost of subsistence per patient WARD LABOR Blood examinations (total number). Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. Total number). Ameba. Ascaris lumbroicoides Balantidium coli Cilitaed monads Entameba (hystolitica and tetragens Guaiac tests. Pus and blood. Strongyloides. Tricocephalus dispar Uncinaria (ova). Jrine examinations (total number). Albumen. Bile.	per day, \$0	.3462.		1,86 66 11 11 66 67
Average cost of subsistence per patient Ward Labou Blood examinations (total number). Estivoautumnal. Quartan Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. tool examinations (total number). Ameba. Ascaris lumbroicoides Balantidium coli Cilitaed monads. Entameba (hystolitica and tetragena Guaiae tests. Pus and blood. Strongyloides. Tricocephalus dispar Uncinaria (ova). Jrine examinations (total number). Albumen. Bile. Casts.	per day, \$0	.3462. PORT.		11,86 66 2,11 11 66
Average cost of subsistence per patient WARD LABOR Blood examinations (total number). Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. Ascans lumbroicoides. Balantidium coli Cilitaed monads. Entameba (hystolitica and tetragens Guaiac tests. Pus and blood. Strongyloides. Tricocephalus dispar. Uncinaria (ova). Jrine examinations (total number). Albumen. Bile. Casts. Ciliated monads.	per day, \$0	.3462.		1,86 66 66 2,1 4
Average cost of subsistence per patient Ward Labor Blood examinations (total number) Estivoautumnal Quartan Tertian Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. tool examinations (total number) Ameba Asearis lumbroicoides Balantidium coli Cilitaed monads Entameba (hystolitica and tetragens Guaiac tests Pus and blood. Strongyloides. Tricocephalus dispar Uncinaria (ova) Juine examinations (total number) Albumen Bile Casts. Cilitated monads	per day, \$0	.3462.		11. 11. 11. 11. 11. 11. 11. 11. 11. 11.
Average cost of subsistence per patient WARD LABOR Blood examinations (total number). Estivoautumnal. Quartan. Tertian. Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. tool examinations (total number). Ameba. Ascaris lumbroicoides. Balantiduum coli. Cilitaed monads. Entameba (hystolitica and tetragene Guaiac tests. Pus and blood. Strongyloides. Tricocephalus dispar. Uncinaria (ova). Urine examinations (total number). Albumen. Bile. Casts Ciliated monads. Epithelia. Ciliated monads. Epithelia. Guaiac tests.	per day, \$0	.3462.		11, 86 66 11 11 11 68 2, 11 4 3 8
Average cost of subsistence per patient WARD LABOI Blood examinations (total number) Estivoautumnal Quartan Tertian Differential counts. Hemoglobin estimations. Leucocyte counts. Red blood counts. Stool examinations (total number) Ameba Ascaris lumbroicoides Balantidium coli Cilitacd monads Entameba (hystolitica and tetragens Guaiac tests. Pus and blood Strongyloides. Tricocephalus dispar Uncinaria (ova) Jurine examinations (total number) Albumen Bile Casts. Cilitated monads	per day, \$0	.3462.		1,86 66 11 12 66 67 2,11 4 4 31 88

TABLE XIII.—ANCON HOSPITAL—Continued.

Sputum examinations (total number)	149
Positive for tuberculosis	26
Smear examinations (total number)	63 56
UrethralVaginal.	20 11
Eye.	2
Spinal fluid.	5
Pleuric	

SURGICAL OPERATIONS PERFORMED DURING THE MONTH.

	Number.	Died.
Amputations:		
Digits, multiple	1	
Operations on hones:		
Ostiectomy. Wiring of fractures, single	1	
Wiring of fractures, single	5	
Adenectomy:		
Cervical	1	
Inguinal, single.	22	
Inguinal, double	9	
Herniotomy:	_	
Inguinal, single	10	
Inguinal, double		
Ventral	i	
Genito-urinary tract:	_	
Urethrotomy, external	2	1
Variancela reducel mare		_
Varicocele, radıcal cure Hydrocele, single, radical cure Epididymotomy	5	
Enididymotomy	8	
Amputation of scrotum.	2	
Curettage uteri	10	
Perineoplasty	1	
Obstetrical:	-	
High forceps	1	
Low forceps.	2	
Rectum:		
Hemorrhoids, radical cure	16	
Fistula in ano, excision of	1	
General:	1	
Thursideet omy	1	}
Thyroidectomy. Excision of varicose veins.	2	
Tenorrhaphy	í	
Laparotomy:	1	
For general peritonitis	1	5390
For intestinal obstruction	1	
Gastro-enterostomy.		
A nnon-doctomy	11	
Appendectomy Appendectomy with local peritonitis	2	
Supravaginal hysterectomy.	8	
Hysteromyomectomy	3	i
Myomostomy	1	
Myomectomy Salpingo-oophorectomy	4	
Ovarian cystectomy.	2	
Suspensio-uteri	9	
Major operations, various.	9	
Manor operations, various	5	fp. 1
Minor operations	225	[1
	384	3
	904	,

TABLE XIII.—ANCON HOSPITAL—Continued.

REPORT OF OPERATIONS, EYE AND EAR CLINIC.

Tonsillectomy Adenoidectomy Submucous resection Pterygium Turbinectomy Cataract extraction Minor operations Total Refractions				14 4 2 8
REPORT OF OUT-PATIENT D	EPARTME	ENT.		
Clinic.	Total visits.	New cases.	Pay cases.	Pre- scrip- tions.
Medical Surgical Eye and ear		163 138 204	40 6	177 43 42
Total	1,083	505	46	262
Number of "takes" Number of school children vaccinated Number of "takes" MONTHLY REPORT OF BOARD OF HI Bacteriological examinations of: Blood cultures (2 positive, B. typhosus—1 nev	EALTH L	ABORATO	ORY,	4
Blood cultures (2 positive, B. typhosus—1 nercoccus aureus). Throat cultures (31 positive for B. diphtheria; Nasal cultures (4 positive for B. diphtheria). Stools (58 from Corozal Hospital). Urine (9 B. coli, 1 streptococcus, 1 staphylococcu. Autopsies cultures from. Spinal fluids (1 meningococcus). Inguinal gland culture.	57 positiv s albus).	e repeat	ers)	80
Inguinal gland culture Smears, various Milk from Corozal Hospital farm dairy Bacterial counts of milk (29 Corozal farm and Steer's spleen culture (positive for B. anthrax), Sputums (9 positive, B. tuberculosis from Pane				
Lemon soda Chemical examinations of: Dairy milk from Corozal farm Dairy milk from Panama Urine Water, for salt determination Hide disinfectant (Panama health office) Hide poison (Panama health office) Rum (rou-claros) Oil, petroleum Substance for identification (sanitary inspector				3 8 39 3 1

TABLE XIII.-ANCON HOSPITAL-Continued.

Chemical examinations of—Continued.	
Beverages— Cocktail bitter	
Cocktail bitter	. 1
Kola wine	. 1
Peppermint	. 1
Blackberry wine	. 1
Spanish port	. 1
Vermouth	. 1
Vermouth. Pathological tissues prepared, paraffin (2 frozen)	. 423
Autobsies beriormed	. 29
Tissues reported, surgical. Autopsies, animal, performed (calves, 4; hogs, 3; horse, 1; goat, 1; dog, 1	. 44
Autopsies, animal, performed (calves, 4; hogs, 3; horse, 1; goat, 1; dog, 1	;
monkey, 1; deer, 1; kinkajou, 1). Placental films. Films, gonococcus (eye, 3; vagina, 1; urethra, 1)	. 13
Placental films.	. 34
Films, gonococcus (eye, 3; vagina, 1; urethra, 1)	. 5
Leprosy (5 positive)	. 4
Blood film, malaria	. 1
Skin lesions examined	
Animal inoculations.	. 3
Cattle blood films	. 4
Horse blood films	
Dog blood films.	. 10
Dog under observation	. 1
Rats examined (Mus musculus, 971; Mus norvegicus, 356; Mus alexandrinus 15; Mus rattus, 225)	,
15; Mus rattus, 225)	. 1,566
Undertaker:	
Bodies embalmed	. 10
Interments at Corozal	. 21
Shipped to the United States	. 8
Shipped to Gatun	. 1
Shipped to Colon	. 2
Takén to Panama.	
Cremations	. 21
General:	
Wassermann reactions	. 1,007
Agglutination reactions.	. 5
Autogenous vaccines prepared	. 4
· Antityphoid vaccine administered. Dark-field examination.	. 1
Dark-field examination.	. 1

COROZAL HOSPITAL—STATEMENT OF COMMITMENTS, DISCHARGES, AND DEATHS. COMMITMENTS.

	Male.	Female.
From Canal Zone, first admission	5 1	13

¹ One case has been transferred to Ancon Hospital for surgical treatment.

TATLE XIII.-ANCON HOSPITAL-Continued.

COROZAL HOSPITAL-Continued.

DISCHARGES.

	Well.		Improved.		Unimproved.	
	Male.	Female.	Male.	Female.	Male.	Female
Barbados	. 1	1			<i>,</i>	
France. Martinique. Norway.			11	1		
Philippines. Spain. United States.			1 1 1 1 1 2	11	1 2	
	1	. 2	5	2	2	

¹ Eight patients deported to United States.

DEATHS.

Medical diagnosis.	Mental diagnosis.	Male.	Female.
General paralysis of the insane Pyonephritis Disseminated tuberculosis Degenerative encephalitis General paralysis of the insane	Organic brain disease	1	1 1

TABLE XIV.—COLON HOSPITAL.

REPORT OF DAYS LOST IN HOSPITAL.

Class.	Ameri- can.	For- eign.	Black.	Total.
Panama Canal employees. Panama Railroad employees. Panama Government pay patients Soldiers Other pay patients. Charity patients.	111 118 5 281 14	21 101 10 258	195 337 15 171 6	327 556 25 5 710 20
1 4	529	390	724	1,643

TABLE XIV.—COLON HOSPITAL—Continued.

LABORATORY REPORT, SEPTEMBER.

Tertian. 9 Red blood counts. 4 White blood counts. 4 White blood counts. 17 Differential counts. 5 Hemoglobin 9 Stool examinations 4 4 Strongyloides. 15 Pus. 15 Pus. 16 Ciliated monads 5 Fed blood cells 5 Ed blood cells 6 Ed blood cells 7 Ed blood		293
Red blood counts.	Estivo-autumnal	57
White blood counts. 17 Differential counts. 5 Hemoglobin. 9 Stool examinations. 44 Strongyloides. 15 Pus. 16 Ciliated monads. 5 Red blood cells. 2 Urine examinations. 355 Albumen. 42 Casts. 30 Red blood cells. 3 Pus. 75 Sputum examinations. 27 Positive for tubercle bacilli 27 Fositive for tubercle bacilli 2 Smear examinations. 11 Positive for gonococci. 2 Autopsies. 6 SURGICAL OPERATIONS, SEPTEMBER. Operations of bones: 8 Radical cure, hallux valgus, bilateral. 1 Hernitotomy: 1 Inguinal, signal. 2 Inguinal, double. 1 Strangulated. 1 Obstetrical: 2 Perinoerrhaphy. 1		
White blood counts. 17 Differential counts. 5 Hemoglobin. 9 Stool examinations. 44 Strongyloides. 15 Pus. 16 Ciliated monads. 5 Red blood cells. 2 Urine examinations. 355 Albumen. 42 Casts. 30 Red blood cells. 3 Pus. 75 Sputum examinations. 27 Positive for tubercle bacilli 27 Fositive for tubercle bacilli 2 Smear examinations. 11 Positive for gonococci. 2 Autopsies. 6 SURGICAL OPERATIONS, SEPTEMBER. Operations of bones: 8 Radical cure, hallux valgus, bilateral. 1 Hernitotomy: 1 Inguinal, signal. 2 Inguinal, double. 1 Strangulated. 1 Obstetrical: 2 Perinoerrhaphy. 1	Red blood counts	
Hemoglobin 9 9 1 1 1 1 1 1 1 1	White blood counts	
Stool examinations	Differential counts	
Stool examinations	Hemoglobin	9
Strongyloides. 15		44
Pus		15
Ciliated monads		16
Red blood cells	Ciliated monads	- 5
Uncinaria. 2 Urine examinations. 355 Albumen. 42 Casts. 335 Red blood cells 3 Red blood cells 75 Sputum examinations. 25 Sputum examinations. 27 Positive for tubercle bacilli 22 Rear examinations. 11 Positive for gonococci. 2 Autopsies. 6 SURGICAL OPERATIONS, SEPTEMBER. 2 Operations of bones: Radical cure, hallux valgus, bilateral. 1 Herniotomy: Inguinal, signal 2 Inguinal, signal 2 Inguinal, double 1 Strangulated 1 Obstetrical: Perineorrhaphy 1 Rectum: Hemorrhoids, radical cure 2 General: Stab wound of soft parts, operation for. 1 Laparotomy:	Red blood cells	5
Urine examinations. 355 Albumen. 42 Casts. 30 Red blood cells 3 Pus. 75 Sputum examinations. 27 Positive for tubercle bacilli 27 Smear examinations. 11 Positive for gonococci. 22 Autopsies. 51 Coperations of bones: Radical cure, hallux valgus, bilateral. 1 Herniotomy: Inguinal, signal. 2 Inguinal, double. 1 Strangulated. 1 Obstetrical: Perineorrhaphy. 1 Rectum: Hemorrhoids, radical cure General: Stab wound of soft parts, operation for. 1 Laparotomy: 1 Laparot		2
Albumen. 42 Casts 30 Red blood cells 33 Red blood cells 57 Sputum examinations 27 Positive for tubercle bacilli 22 Smear examinations 12 Smear examinations 12 Autopsies 6 SURGICAL OPERATIONS, SEPTEMBER. 6 Operations of bones:		
Casts. 30 Red blood cells 3 Pus. 75 Sputum examinations. 27 Positive for tubercle bacilli 27 Smear examinations. 11 Positive for gonococci. 2 Autopsies. 6 SURGICAL OPERATIONS, SEPTEMBER. Operations of bones: Radical cure, hallux valgus, bilateral. 1 Herniotomy: 2 Inguinal, signal. 2 Inguinal, double. 1 Strangulated. 1 Obstetrical: 2 Perineorrhaphy. 1 Rectum: 4 Hemorrhoids, radical cure 2 General: 3 Stab wound of soft parts, operation for. 1 Laparotomy: 1		
Red blood cells		
Pus 75 Sputum examinations 27 Positive for tubercle bacilli 2 Smear examinations 11 Postive for gonoeccci 2 Autopsies 6 SURGICAL OPERATIONS, SEPTEMBER. Operations of bones: Radical cure, hallux valgus, bilateral 1 Hernictomy: 1 Inguinal, signal 2 Inguinal, double 1 Strangulated 1 Obstetrical: 2 Perincorrhaphy 1 Rectum: 4 Hemorrhoids, radical cure 2 General: 3 Stab wound of soft parts, operation for 1 Laparotomy: 1	Red blood cells	
Sputum examinations 27 Positive for tubercle bacilli 2 2 2 2 2 2 2 2 2		
Positive for tubercle bacilli 2 2	Snutum avaminations	
Smear examinations	Positive for tyborolo kocilli	
Positive for gonococci. 2	Change against long	
Autopsies. 6 SURGICAL OPERATIONS, SEPTEMBER. Operations of bones: Radical cure, hallux valgus, bilateral. 1 Herniotomy: Inguinal, signal 2 Inguinal, double 1 Strangulated 1 Obstetrical: Perineorrhaphy 1 Rectum: Hemorrhoids, radical cure 2 General: Stab wound of soft parts, operation for 1 Laparotomy:	Positive for gonogogi	
Surgical Operations, September. Operations of bones: Radical cure, hallux valgus, bilateral. 1 Herniotomy: Inguinal, signal 2 Inguinal, double 1 Strangulated 1 Obstetrical: Perineorrhaphy 1 Rectum: Hemorrhoids, radical cure 2 General: Stab wound of soft parts, operation for 1 Laparotomy:	Autorics	
Operations of bones: 1 Radical cure, hallux valgus, bilateral. 1 Herniotomy: 2 Inguinal, signal. 2 Inguinal, double. 1 Strangulated. 1 Obstetrical: 2 Perineorrhaphy. 1 Rectum: 4 Hemorrhoids, radical cure. 2 General: 3 Stab wound of soft parts, operation for. 1 Laparotomy: 1	Autopsies	۰
Operations of bones: 1 Radical cure, hallux valgus, bilateral. 1 Herniotomy: 2 Inguinal, signal. 2 Inguinal, double. 1 Strangulated. 1 Obstetrical: 2 Perineorrhaphy. 1 Rectum: 4 Hemorrhoids, radical cure. 2 General: 3 Stab wound of soft parts, operation for. 1 Laparotomy: 1		
Radical cure, hallux valgus, bilateral. 1		
Herniotomy:	Operations of bones:	_
Inguinal, signal 2 2 2 2 2 2 2 2 2	Radical cure, hallux valgus, bilateral	1
Inguinal, double	Herniotomy:	_
Inguinal, double	Inguinal, signal	
Obstetrical: Perineorrhaphy. 1 Rectum: Hemorrhoids, radical cure. 2 General: Stab wound of soft parts, operation for. 1 Laparotomy:	Inguinal, double	
Perineorrhaphy. 1 Rectum: Hemorrhoids, radical cure 2 General: Stab wound of soft parts, operation for. 1 Laparotomy: 1 Laparotomy:		1
Rectum:	Obstetrical:	
Hemorrhoids, radical cure 2 General: Stab wound of soft parts, operation for 1 Laparotomy:	Perineorrhaphy	1
General: Stab wound of soft parts, operation for. Laparotomy: 1.	Rectum:	
General: Stab wound of soft parts, operation for	Hemorrhoids, radical cure	2
Laparotomy:		
Laparotomy:	Stab wound of soft parts, operation for	1.
A mendectomy 2	Laparotomy:	
	Appendectomy	2
Minor operations, various. 8	Minor operations, various	8
Minor operations, various (dispensary)	Minor operations, various (dispensary)	156
Deliveries 2	Deliveries	2

TABLE XV.-SANTO TOMAS HOSPITAL.

Class.	Remain- ing Sept. 1.	Ad- mitted.	Died.	Dis- charged.	Remain- ing Sept. 30.
Pay patients	27 416	98 715	2 76	83 641	40 414
Total	443	813	78	724	454
CI	Number	Ameri	icans.	Other	nations.
Class.	treated.	White.	Black.	White.	Black.
Pay patients	125 1,131	1 4	0	48 134	76 993
Total	1,256	5	. 0	182	1,069
Number of days relief furnished Average number of patients con Average number of days treatm Cost of subsistence per patient r	stantly sic. ent for eacl	k h patient a	dmitted		440

DISPENSARY REPORT.

Class.	White.	Black.	Total.
Natives treated Foreigners treated	12 21	921 299	933 320
Total	33	1,220	1,253

DISEASES TREATED.

Malarial fever	58
Diputueria and croup.	. 8
Innuenza	, 9
Dysentery	. 4
Erysipelas.	. 1
Other epidemic diseases	. 5
i di dient miection and septicema	. 0
Beriberi	. 1
Tuberculosis of the lungs	11
Tuberculosis of other organs.	1
Syphilis Soft chancre	29 5
Gonococcus infection.	36
Cancer and other malignant tumors of the female genital organs.	1
Cancer and other malignant tumors of the breast.	1
Cancer and other malignant tumors of other organs and of organs not specified.	5
Other tumors	ĭ
Acute articular rheumatism.	2
Anemia, chlorosis	. 2
Other general diseases	
Alconolism, acute or chronic.	11
Other chronic poisonings	. 1

TABLE XV.—SANTO TOMAS HOSPITAL—Continued.

Other forms of mental alienation	2
Enilansy	1
Epilepsy Neuralgia and neuritis.	ĩ
Trachoma	1
Other diseases of the eyes and their annexa	15
Organic diseases of the heart	14
Diseases of the arteries. Diseases of the veins.	3
Diseases of the lymphatic system.	10
Diseases of the nasal fossae	2
Chronic bronchitis.	4
Broncho-pneumonia	1
Pneumonia.	5
Pleurisy	10 23
Diseases of the pharynx Diarrhea and enteritis (under 2 years)	9
Diarrhea and enteritis (2 years and over)	15
Ankvlostomiasis	48
Intestinal parasites Appendicitis and typhlitis.	13
Appendicitis and typhlitis	7
Hernia, intestinal obstructions.	3
Other diseases of the intestines. Bright's disease (chronic nephritis).	11
Disasses of the bladder	
Diseases of the bladder. Nonvenereal diseases of the male genital organs.	9
Uterine tumor (noncancerous).	4
Matritic	20
Other diseases of the uterus. Salping itis and other diseases of the female genital organs. Nonpurperal diseases of the breast (cancer excepted).	3
Salping it is and other diseases of the female genital organs	3
Nonpuerperal diseases of the breast (cancer excepted)	75
Normal labor	25
Accidents of pregnancy Puerperal septicemia	- 1
Furuncle	î
Acute abcess Other diseases of the skin and annexa	9
Other diseases of the skin and annexa	26
Diseases of the bones.	3
Diseases of the joints. Other diseases of the organs of locomotion. Nurslings discharged from the hospital without disease.	4
Nurslings discharged from the bespitel without discoss	72
Suicide by poisoning	'n
Suicide by poisoning. Other acute poisonings	ī
Burns	2
Traumatism by cutting or piercing instruments	9
Dislocations	1
Sprains	2 11
Other external violence.	. 11
Ill-defined organic disease. Diseases not specified or ill-defined.	2
No disease	19
Total discharges during month. Deaths occurring among patients during the month.	724
Deaths occurring among patients during the month	78
Patients remaining in hospital at end of the month	454
Total number of patients treated during the month	1 256
-	1,200
SURGICAL OPERATIONS.	
Circumcision	10
Adenectomy:	10
Cervical	3
Inguinal, single	12
Inguinal, double.	1
Herniotomy: Inguinal, single.	
Femoral.	5 1
Ventral.	2

TABLE XV.—SANTO TOMAS HOSPITAL—Continued.

Internal	- 3
Internal External	
Hydrocele, single, radical cure	1 2 7 3 1 1 2 1 1 2 8 2 1 3 3 6
Aydrocee, single, radical cure	4
Curettage uteri Vaginal section	10
vaginal section	3
Excision of breast	1
Hemorrhoids, radical cure Fistula in anus, excision of Excision of tongue.	1
Fistula in anus, excision of	2
Excision of tongue	1
Thyroidectomy	1
Mastoid	ŝ
Manailla et em	6
Tonsillectomy	0
Adenoidectomy	2
Cataract	1
Incision of eye	3
Pterygium Iridectomy	3
Iridactomy	6
Great of swell-d	õ
Cyst of eyelid.	2 17
Skin graft	17
Appendectomy	9
<u>Cholecystotomy</u>	1
Hysterectomy Supravaginal hysterectomy.	1 3 2
Sunrayaginal hysterectomy	. 2
Salpingectomy:	
Salphingetonny.	9
Single	. 6
Double	4
Salpingo-oophorectomy	2 5 1 4
Oophorectomy	1
Suspensio-uteri	4
Major operations, various other	5
Oophorectomy Suspensio-uteri Major operations, various other Minor operations, various.	55
minor operations, various.	00
m + 3	*00
Total	189
LABORATORY REPORT.	
	634
Urine examinations.	
Urine examinations. Albumen.	157
Urine examinations. Albumen. Hyaline casts.	157 40
Urine examinations. Albumen. Hyaline casts. Granular cases.	157 40 33
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus	157 40 33 62
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus	157 40 33 62 8
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus	157 40 33 62
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus	157 40 33 62 8
Urine examinations. Albumen. Hyaline easts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates.	157 40 33 62 8 17
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar	157 40 33 62 8 17 11 15
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations	157 40 33 62 8 17 11 15 881
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria	157 40 33 62 8 17 11 15 881 117
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides.	157 40 33 62 8 17 11 15 881 117
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides Tricocephalus dispar	157 40 33 62 8 17 11 15 881 117 3
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides.	157 40 33 62 8 17 11 15 881 117 3
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides.	157 40 33 62 8 17 11 15 881 117 3
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides.	157 40 33 62 8 17 11 15 881 117 3
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus	157 40 33 62 8 17 11 15 881 117 3
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba	157 40 33 62 8 17 11 15 881 117 3
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar. Stool examinations Uncinaria Strongyloides Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium	157 40 33 62 8 17 11 15 881 117 3
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar. Stool examinations Uncinaria Strongyloides Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium	157 40 33 62 8 17 11 15 881 117 3 1 46 3 7 2 1 75
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli	157 40 33 62 8 17 11 15 881 117 3 46 3 7 2 2 17 5 25
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar. Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations	157 40 33 62 8 17 11 15 881 117 3 1 46 3 7 2 1 75
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar. Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations	157 40 33 62 8 17 11 15 881 117 3 46 3 7 2 2 1 75 225 7
Urine examinations. Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar. Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations	157 40 33 62 8 17 11 15 881 117 3 46 3 7 2 2 1 75 225 7
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar. Stool examinations Uncinaria Strongyloides Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal	157 40 33 62 8 17 11 15 881 117 3 146 3 7 2 2 25 225 7 37
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar. Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts.	157 40 33 62 8 17 11 15 881 117 3 16 3 7 2 2 17 5 225 7 3 14
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts	157 40 33 62 8 17 11 15 881 117 3 16 3 7 2 2 17 5 225 7 3 14
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions	157 40 33 62 8 17 11 15 881 117 3 1 46 3 7 2 2 5 225 7 37 14 2 14 67
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria. Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba. Tenta solium Sputum examination. Positive for tubercle bacilli Blood examinations. Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions Positive	157 40 33 62 8 17 11 15 881 117 3 1 46 3 7 2 2 5 225 7 37 14 2 14 67
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination. Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions Positive Throat cultures.	157 400 33 8 8 177 11 15 881 117 75 225 7 37 14 46 225 7 37 11 125 75 225 7 7 37 14 14 14 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Bpithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions Positive Throat cultures. Positive Troat cultures. Positive for diphtheria.	157 400 33 8 8 177 11 15 881 117 75 225 7 37 14 46 225 7 37 11 125 75 225 7 7 37 14 14 14 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions Positive Throat cultures. Positive Throat cultures. Positive for diphtheria. Smears examined	157 40 33 62 8 8 17 11 15 881 117 3 3 7 2 2 1 1 7 5 2 2 2 2 5 7 7 14 2 2 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions Positive Throat cultures. Positive Throat cultures. Positive for diphtheria. Smears examined	157 40 33 62 8 8 17 11 15 881 117 3 3 7 2 2 1 1 7 5 2 2 2 2 5 7 7 14 2 2 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions Positive Throat cultures. Positive Throat cultures. Positive for diphtheria. Smears examined Positive for gonococci	157 40 33 62 8 8 17 11 15 881 117 3 3 7 2 2 1 1 7 5 2 2 2 2 5 7 7 14 2 2 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions Positive Throat cultures. Positive for gonococci Smears examined. Positive for gonococci	157 400 33 622 8 817 11 15 881 117 3 3 7 7 2 2 1 7 5 2 2 2 2 1 2 2 2 1 2 2 2 1 3 3 3 3 3 3 3
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination. Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions Positive Throat cultures Positive for diphtheria. Smears examined. Positive for gonococci Blood cultures. Widals reactions.	157 400 33 362 88 17 11 15 881 117 3 3 1 46 3 3 7 2 2 5 2 5 7 7 3 7 1 1 1 5 7 1 1 1 5 7 1 7 1 1 1 1 1 1 1
Urine examinations Albumen. Hyaline casts. Granular cases. Mucus and pus Blood. Epithelium cells. Phosphates. Sugar Stool examinations Uncinaria Strongyloides. Tricocephalus dispar Ascarides. Ciliated monads Mucus and pus Ameba Tenia solium Sputum examination Positive for tubercle bacilli Blood examinations Tertian. Estivo-autumnal White blood counts. Differential counts Wassermann reactions Positive Throat cultures. Positive for gonococci Smears examined. Positive for gonococci	157 400 33 622 8 817 11 15 881 117 3 3 7 7 2 2 1 7 5 2 2 2 2 1 2 2 2 1 2 2 2 1 3 3 3 3 3 3 3

TABLE XVI.—REPORT OF ROUTINE SANITARY WORK PERFORMED IN THE CANAL ZONE AND THE CITIES OF PANAMA AND COLON.

	Panama.	Colon.	Canal Zone.
Linear yards of new ditches constructed	840		1,640
Linear yards of ditches maintained	106.400	510	12,520
Acres of vegetation removed Cubic yards of garbage removed during month	84.91	28	58. 5
Cubic yards of garbage removed during month	9,863	2,743	13,790
Square vards of pools oiled	306, 280	151, 435	81,900
Pit closets inspected dailyClosets disinfected during month			´319
Closets disinfected during month			441
Water containers treated	5, 165	80,350	20,900
Containers with stegomyia larvæ found			. 6
Breeding places destroyed (mosquito)	205		27
Fly-breeding places destroyed.	51		
Rats destroyed during month	842	1 516 1	290
Notices served to abate nuisances	212	478	
Convictions for violation of Sanitary Code Private properties cleaned during month	3		
Private properties cleaned during month	21	478 5, 478	
Touses disinfected or fumigated	17		2
Houses disinfected or fumigated		1	1
Anopheles		3,630	1,708
Stegomyia Culex			1 18
Culex		815	4, 42
Culex and mansonia nspection of buildings Screening			2, 57
nspection of buildings	3, 783	8, 335	5, 232
Screening			95
Samtation			2,00
Mosquitoes			23
Safety			;
Buildings—Construction and repair:			
Plans for new buildings approved	6	4	
Permits issued to repair old buildings	81	39	
Buildings condemned	1		
Buildings demolished	3		
Food inspection:			
Dairies, milk venders, etc	14		
Bakeries, candy kitchens, ice-cream parlors, etc	26		
Bottling works, etc	2	:	
Hotels, clubs, restaurants, etc	20		1-
Markets, miscellaneous, etc	197		5
Material used during month:			
Material used during month: Crude oilgallons	6, 186	1,200 314	9,24
Larvacidedo	318	314	35
Kerosene	257		63

¹ Cans.

TABLE XVII.—CONSOLIDATED REPORT OF QUARANTINE TRANSACTIONS AT THE PORTS OF BALBOA-PANAMA AND COLON-CRISTOBAL FOR THE MONTH OF SEPTEMBER, 1917.

Vessels inspected and passed Vessels inspected and held in quarantine. Vessels passed on medical officer's certificate. Vessels inspected and transiting canal in quarantine.	246 12 1 7
Total vessels entered during month	266 102
Total inspections of vessels during month	368
Vessels fumigated on arrival. Vessels fumigated prior to departure.	16 2

18

TABLE XVII.—CONSOLIDATED REPORT OF QUARANTINE TRANSACTIONS AT THE PORTS OF BALBOA-PANAMA AND COLON-CRISTOBAL—Continued.

241 152
13, 751 3, 864 3
17, 618 800 1, 832
20, 250
276 1,354
1,630
278 1, 701
1,979
768 400
1, 168 1, 550 1, 409 11 234 27 18

IMMIGRATION REPORT FOR THE PORTS OF COLON-CRISTOBAL AND BALBOA-PANAMA FOR THE MONTH OF SEPTEMBER, 1917.

From—	Cabin.	Steerage
United States. Europe	507	6
Cuba	34	2
Porto Rico	13	183
MexicoSalvador	2	
Costa RicaBocas del Toro, Republic of Panama	39	3; 27;
ColombiaVenezuela	101	88
Ecuador. Peru	12	
Chile Asia		4
	817	671
	1,488	

TABLE XVII-Continued.

QUARANTINE TRANSACTIONS AT THE PORT OF BOCAS DEL TORO, PANAMA.

Vessels inspected and passed	18
Crew inspected and passed	792
Passengers inspected and passed.	194
Passengers, transit, inspected and passed	478

 N_0 quarantinable disease has appeared in this port, and the health conditions of the port and surrounding territory continue good.

TABLE XVIII .- PERSONNEL REPORT.

	September, 1917.			August, 1917.	Septem- ber, 1916.
	Gold employ- ees.	Silver employ- ees.	Total employ-	Total employ- ees.	Total employ- ees.
Chief health office Medical storehouse. Quarantine division. Health office, Panama. Health office, Colon Ancon Hospital. Colon Hospital. Santo Tomas Hospital. Palo Seco Leper Asylum Zone sanitation. Corozal Hospital and farm. Dispensaries:	4 13 12 10 120 19 5 2 6 16	4 35 135 129 214 27 22 130 105	3 8 48 147 139 334 46 5 24 136 121	4 8 48 154 153 343 48 5 27 142 126	5 8 46 159 166 1 365 42 6 37 126 2 65
Balboa. Pedro Miguel. Paraiso. Gamboa. Gatun.	$\frac{2}{2}$	3 2 2 2	9 4 4 1 4	9 4 4 1 4	8 3 4 2 4
Total	223	810	1,033	1,080	1,046

¹ Includes Corozal Hospital.

² Corozal farm only.









UNIVERSITY OF FLORIDA

3 1262 08896 2377